Use Attainability Analysis

for

WBID 1597 Bender Creek

Submitted by Missouri Department of Natural Resources Staff

To Missouri Department of Natural Resources Water Protection Program

Field Data Sheets for Recreational Use Stream Surveys

Data Sheet A - Water Body Identification

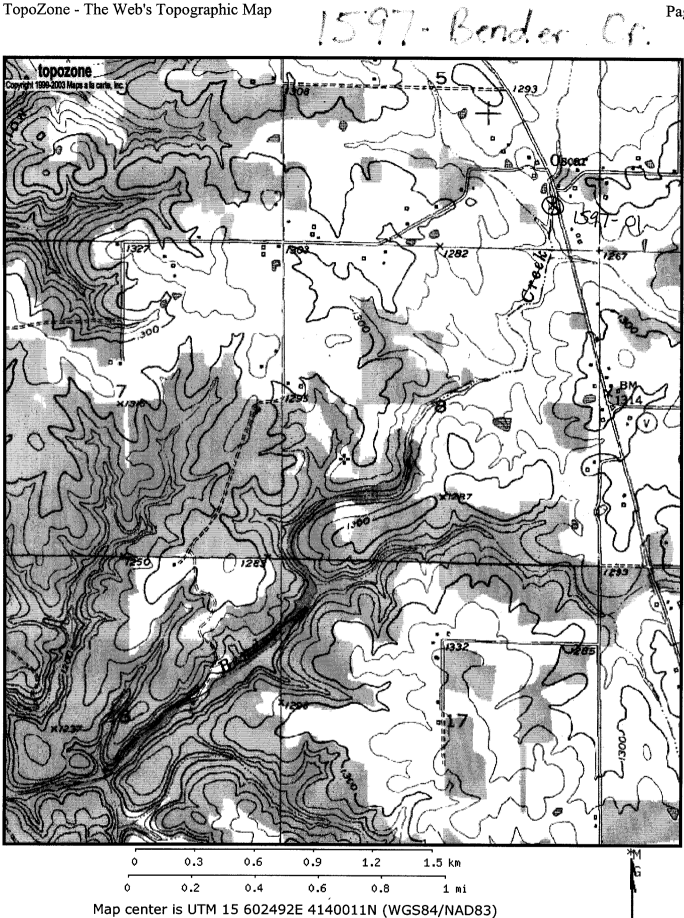
Water Body Name (from USGS 7.5' quad): Bender Creek
8-digit HUC: 10290207
Missouri WBID #: 1597
County: Texas
Upstream Legal Description:
Downstream Legal Description: Sec 34 T31N R7W
Upstream Coordinates: 37. 41381 91. 82996
Downstream Coordinates: \\ \/\/A
Discharger Facility Name(s):
Discharger Permit Number(s):
Number of Sites Evaluated: (1) Only one point was accessible - Private Proper
Name of Surveyor and Telephone Number: Dave Dowdy 666 -385 - 7996
Organization: Mo DNR
Position: Soil Scientist III

datasheet is true and accurate.

Signed:	David	۹.).	Dowd	Date:	6-14-05	

S. Calabara S. C. S. C. S. C. S. A.M.

M=1.132 G=0.703



Licking quadrangle Projection is UTM Zone 15 NAD83 Datum

Field Data Sheets for Recreational Use Stream Surveys

Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

Missouri WBID #:	597-01		Site Location Description:				
Site GPS Coordinates: 3		82996					
Date & Time: 6-14-0			Facility Name:				
Personnel: Dave Do		7 12 11	Permit Number:	<u> </u>			
Current Weather Conditi	ons: Hai + Dru		Weather Conditi	Weather Conditions for Past 7 days: Hot + Uet			
Photo Ids: Upstream: /		nstream: [5]	1 101 7 0-21				
<u> </u>	311 0 11						
Jses Observed*:							
Swimming	☐ Swimming ☐ Skin diving ☐ SCU			☐ Tubing	☐ Water skiing		
☐ Wind surfing	☐ Kayaking	Box	ating	Wading	Rafting		
Hunting	Trapping	Fisi	hing	None of the above	Other:		
Describe: (include numb	er of individuals recr	eating, freque	ency of use, photo-	documentation of evidence	of recreational uses, etc.)		
Describe: (include numb	er of individuals recr	eating, freque	ency of use, photo-	documentation of evidence	of recreational uses, etc.)		
Describe: (include numb					#		
Surrounding Condition		romote or im			#- U-2-T-1-2-T-1111		
Surrounding Condition	15*: (Mark all that p	romote or im	pede recreational u	uses. Attach photos of evide	ence or unusual		
Surrounding Condition tems of interest.)	18*: (Mark all that p	romote or im	pede recreational unservation lands	nses. Attach photos of evide	nce or unusual		
Surrounding Condition tems of interest.) City/county parks Boating accesses	18*: (Mark all that p Playgrounds State parks Fence	romote or im	pede recreational unservation lands	uses. Attach photos of evide Urban areas Nature trails	nce or unusual		
currounding Condition tems of interest.) City/county parks Boating accesses No trespass sign	18*: (Mark all that p Playgrounds State parks Fence	romote or im MDC co	pede recreational unservation lands	uses. Attach photos of evide Urban areas Nature trails	nce or unusual		
Surrounding Condition tems of interest.) City/county parks Boating accesses No trespass sign	IS*: (Mark all that p Playgrounds State parks Fence	romote or important of the property of the pro	pede recreational unservation lands forests	uses. Attach photos of evide Urban areas Nature trails Other:	cince or unusual Campgrounds Stairs/walkway		

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

^{*}Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

Field Data Sheets for Recreational Use Stream Surveys

Data Sheet B - Site Characterization

Page Two - WBID # 1517:

Stream Morpholog Upstream View l		nancione					
Riffle Width (Length (ft):		Avg. Depth (f	 t):	Max. Depth (ft)	:
Run Width (-	Length (ft):		Avg. Depth (f		Max. Depth (ft)	
N Pool Width (-	Length (ft):		Avg. Depth (f		Max. Depth (ft)	
Flow Present		No	1-	Estimated (ft ³		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1.0
1 1 10w Fresent		<u> </u>		CSUII ACU (II			
Downstream Vie	w Physical I	Dimensions:	Dry				
Riffle Width (Length (ft):		Avg. Depth (f	t):	Max. Depth (ft)	:
Run Width (Avg. Depth (f	f):	Max. Depth (ft)	:
Pool Width (Avg. Depth (f		Max. Depth (ft));
Flow Present	Yes	ZNo		Estimated (ft ³	/sec):		
	<u> </u>	<u>-</u>			·		······
Substrate*: (These v				_			
15 % Cobble	85 %	Gravel	% Sand	<u> </u>	% Silt	% Mud/Clay	% Bedrock
Water Characteris					571		
Odor:	Sewage	Musky		mical	None	Other:	
Color:	Clear	Green		Gray Milky Fine sediments None		Other:	
Surface Deposit:	Bottom Deposit: Sludge Solid Surface Deposit: Oil Scun		Foam		None	Other:	
*This information is not comprehensive understa decision on the recreation. I, the undersigned, datasheet is true as	to be used soluding of water in use analysis hereby affi	ely for removal of conditions. Cor but may point to rm to the bes	of a recreation asequently, the conditions the	al use design is information at need furth	ation but rathen is not intende er analysis or t hat all infor	r is to provide a more ed to directly influence hat effect another use mation reported	e e a t.
Signed: Dan	il al Do	wdy		Date:	·		
Organization:	DUR			Position	n: <u>Soil</u>	Scientist III	

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